

American Electric Power 1 Riverside Plaza Columbus, OH 432

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FAX

March 12, 2010

Betty McCauley Public Utilities Commission of Ohio 180 East Broad Street Columbus, Ohio 43215-3793

#### RE: Documents for the 12/21/09 filing in Case No. 09-1411-EL-EEC

Matthew J. Satterwhite Legal Counsel – Regulatory Services (614) 716-1915 (P) (614) 716-2014 (F) mjsatterwhite@aep.com

Dear Ms. McCauley:

On December 21, 2009, Columbus Southern Power Company, dba American Electric Power ("CSP") filed a Joint Application for Approval of a Special Arrangement between Columbus Southern Power Company with Consolidated Stores in this case. It was brought to our attention that the filing was missing the attachments referenced in the document.

Please find the appropriate attachments included with this letter. CSP apologizes for any confusion caused by this oversight. Should you have any questions, please do not besitate to contact me.

Cordially

Matthew J. Satterwhite, Legal Counsel

Attachments

Anacientelle : Self Direct Project Overview & Commitment Pege 1 of 1

Audit of American Electric Power

# Self Direct Project Overview & Commitment

Project Name:	Consolidated Stores
Project Number:	112
AEP Account Number	1087121920
Benchmark kWh	159240
Date Received	6/26/09
Project Installation Date	4/03/2006
kWh Reduction:	75,042 kWh
Peak KW Demand Reduction:	13.5 KW
Total Project Cost	\$47,112.96
Lighting/Custom Incentive Total	\$5,537.40
Eligible Self Direct Incentive (75%)	\$4,153.05
EE/PDR Exemption Option (months)	204 months (after PUCO approval)
<u>Simple Payback</u>	5.6 years

#### **Project Overview:**

After reviewing the Big Lots #0037 Self Direct Lighting projects requested incentive and scope of work, we were able to determine that the project being applied for was the replacement of F96T12 fixtures to New 4' T8 fixtures. Existing fixtures involved both 8' and 4' lamps and were converted to 4' T8 lamps.

Even though occupancy sensors were installed the contractor is unsure of the number of connected watts and decided to waive incentives for the occupancy sensors. 12 LED exit signs were also installed to replace incandescent ones.

The documentation that was provided proved the quantities that were applied for were installed, and provided proof of purchase of the lighting system.

By signing this document, the Mercantile customer affirms its intention to commit and integrate the above listed demand reduction, response, and/or energy efficiency resources into the utility's demand reduction, demand response, and energy efficiency programs. By signing, the Mercantile customer also agrees to serve as a joint applicant in any filings necessary to secure approval of this arrangement by the Public Utilities Commission of Ohio, and comply with any information and compliance reporting requirements imposed by rule or as part of that approval.

**Columbus Southern Power Company** 

**Consolidated Stores** By: By: H THE: DIRECTOR, ENERGY & ENGINEERING Date: 11.25.09

No.1826 P.4

Atlachment 2- Self Direct Program Project Application Blank including Rules and Requirements Page 1 of 5

### AEP OHIO"

A unit of American Electric Power

## Self-Direct Program Project Application

### Application Instructions

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- Complete the application form for each installation account number.
- Complete the appropriate Self-Direct Program Excel spreadsheet fully describing each measure replaced and installed along with project costs, existing and new equipment inventories/operation descriptions, baseline and new usage measurements or detailed calculations, total energy and demand savings, and other specified information. It shall be the customer's responsibility to provide all necessary documentation, calculations, and energy impact and summer peak demand saving verification in order to justify the project for incentives. Select the appropriate spreadsheet based on the project:
  - The Self-Direct Custom Spreadsheet for lighting improvements not covered in the Lighting Program and for any other energy efficiency installation.
  - The Self-Direct Lighting Spreadsheet for lighting conversions and installations covered in the Lighting Program.
- Complete the Self-Direct Program project description and include all required documentation including detailed customer-approved invoices, proof of purchase, receipts, technical specifications, studies/proposals, etc. Please submit up to five photos of the new equipment and the removed equipment (if available).
- NOTE: Sending inadequate invoice documentation, incomplete/incorrect forms, or incomplete backup information, including detailed energy and summer peak demand calculations, will delay review of the application. Contact AEP Ohio if you require additional assistance in completing the application.
- Submit all information to AEP Ohio. All completed submissions become the property of AEP Ohio. Make a copy of all documents for your records.

FORM SUBMITTAL: Please note all Rules and Requirements.

Emailed submissions with attachments are preferred.

Return the signed, completed form and all required detailed documentation to:

Email:	gridSMARTohio@kema.com	
Mail:	AEP Ohio 6031 East Main Street, Suite 190 Columbus, OH 43213	
Fax:	877-607-0740	
Questions:	877-607-0739	

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Visit **gridSMARTohio.com** for more information on the Self-Direct Program and other energy efficiency incentive programs offered by AEP Ohio.

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AEP OHIO					ect Prog		
A unit of American Electric Power			Pro	ject A	pplicatio	Î	
THIS INCENTIVE APPLICATION FORM IS VALID			MBER 31, :	2010.		Project ID PROJEC	provided by AEP Ohio TID:
	• •	-	lultiple Fa	cilities (1	inder the same	name in Oh	io)
SECTION 1: CUSTOMER INFORMATION		•					
Company Name					Contract Date of	f Acceptance	
Mailing Address					Contact E-mail*		
City				State		Zip Co	de
Contact Name (print)			Phone		Fa		
Texpayer ID # of Recipient (if not a Corporation or Tax	Exempt)		Tax Status: (may receive		Corporation (I     Individual	nci. INC, PC, D Other	etc.) 🛛 Tax Exempt
SECTION 2: COMPLETION AND PAYMENT I	FORMAT	ION	(who will rea	eive încen	tive payment)	2 · · ·	
thention to				Total Ind \$	entive Amount Re	quested	<u></u> ,
Faxpayer ID # of Recipient (if not a Corporation or Tax	Exempt)		· · · · ·	Total Project Cost		Total b	ncremental Cost
Fax Status:  Corporation (Incl. INC, FC, e' may receive 1099)  Individual  Other	tc.) 🗆 T	Fax Ex	empt		nual kWh Claimed		mand Reduction Claimed
SECTION 3: JOB SITE INFORMATION (where	equipment	was ir	istalled)				
ob Site Name				Pr	oject Contact Nan	ne.	
ob Site Address (physical location)				Pn	oject Contact Tele	phone	······································
Жу	State	Zip	Code	Pri	Project Contact Email		
ob Site Account Number		1	Primary	Account N	umber (if different	than Job Sk	e)
Construction Type: 🛛 New Construction 💭 Existing B	iuiiding 🗀 I	Major	Renovation				
	College ight industry		tail/Service	C Resta	urant 🔲 Hotely Government/Mur		Medical Other
ECTION 4: CONTRACTOR INFORMATION (	<u> </u>						n de la calendaria. En la calendaria de la c
ontractor Name							
iontractor Street Address				íty		State	Zip Code
ontractor Contact Name	Cont	tact Ti	elephone	<u>.</u>	Conta	ect Email	1
ECTION 5: CUSTOMER ELECTION (CHOOSE	ONE OP1	TON		PLETE A	SSOCIATED II	NFORMAT	EON)
ption #1 Incentive Payment				Incentive Calculation: \$			
ption #2	Exemption From EE/PDR Rider			# of Months Exempted: months (calculation provided by AEP Ohio)			
y signing here, I acknowledge the information on this a ules and Requirements of this application and I have th				plete 1 co			and understand the
ustomer Signature				. •	,	te	

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\* By providing your e-mail address, you are granting AEP Ohio permission to send further e-mails regarding our programs and services.

Attachment 2- Self Direct Program Project Application Blank including Rules and Requirements

## Self-Direct Program Retrospective Projects / Rules and Requirements

Columbus Southern Power Company and Ohio Power Company are collectively known as AEP Ohio ("AEP Ohio"). AEP Ohio provides energy-efficiency incentives for the purchase and installation of qualifying cost-effective equipment in the customer's facility (the customer's "Commitment of Resources") under the Rules and Requirements provided in this incentive application and subject to regulatory approvals.

#### **Customer Qualifications**

The Self-Direct Program (the "Program") applies to customers served at AEP Ohio's retail electric rates who meet the minimum energy usage requirements of 700,000 kWh per year or who are part of a national account twolving multiple facilities in one or more states. This application defines the Date of Acceptance.

#### **Terms and Conditions**

- THES INCENTIVE APPLICATION FORM: IS VALID FOR SUBMITTAL BY SELF-DIRECT CUSTOMERS UNTIL DECEMBER 31, 2010. AEP Onio incentive programs may be changed or cancelled at any time without notice. The Customer and its contractor are salely responsible for contacting AEP Onio to ask whether or not the program is still in effect and to verify program parameters.
- Customer agrees to commit all energy and demand resources identified in this application to AEP Onlo's energy and demand target / benchmarks as identified in Senate Bill 221.
- Incentive payments are available while program funding lasts.
- To ensure maximum program participation, AEP Ohio reserves the right to limit funding on a per project basis.
- Pre-approval by ASP Ohio is required.
- Incentive items must be installed on the AEP Ohio electric account listed on the application.
- The incentive payment shall be:
  - 75% of the calculated incentive under the Business Lighting or Oustom Program, whichever is applicable to this project.
- In lieu of a one-time incentive payment, the customer may elect to seek an exemption from the Energy Efficiency / Peak Demand Reduction (EE/PDR) Rider for the associated electric account(s) for a defined period of time as stated on this Application. For this exemption, and as defined in the table below, the incentive payment amount is compared to the estimated net present value (NPV) of the customer's estimated EE/PDR rider obligation, as calculated by AEP Ohio. If exemption is elected, the customer is not eligible for other programs offered by AEP Ohio during the period of exemption. Unless additional resources are committed, the customer will, after the specified number of months on this Application, be subject to the ZE/PDR. Ider.
- If an incentive is elected, the customer remains in the EE/PDR rider for the period of time that an exemption would have been in effect and may also participate in other AEP Ohio programs.
- All equipment must be new; used or rebuilt equipment is next eligible for an incentive.
- Eligible measures must produce <u>varifiable</u> and <u>partiatent</u> energy end/or demand reduction, for a period of no less than five (5) years from the date of installation, through an increase in efficiency or through the use of load-shifting technologies. Hoasurement and verification may be required.
- Ineligible measures:
  - Rely solely on changes in customer behavior and require no capital investment, or merely terminate existing processes, facilities and/or operations.
  - Arc required by state or federal law, building or other codes, or are standard industry practices.
  - 3. Involve fuel switching, plug loads, or generate electricity.
  - Are cosily reverted / removed or are installed entirely for reasons other than improving energy efficiency.
  - 5. Include other conditions to be determined by AEP Ohio.
- Projects submitted for retrospective claims must be installed and operating between January 1, 2006 and the Date of Acceptance into the Self-Direct Program. Incentive levels, as shown in the Lable below, are based on the calendar year of installation / operation. Customer shall provide proof of equipment installation / operation start-up.
- All applications are subject to AEP Ohio, its contractor(s) / agent(s), and the Public Utility Commission of Ohio (PUCO) review and approval prior to any incentives paid or exemption from the EE/PDR Rider under this program.

ORTION #ILONETIME INCENTIVE PAYMENT			
Incentive Levels (for retrospective projects completed since January 1, 2006)	75% of the calculated incentive payment under the current Business Lighting or Custom Programs, whichever is applicable.		
Min / Max payback w/o Incentive applied	1 year Min / 7 Year Max		

- Customer is allowed and encouraged to consider using all or a portion of the Incentive payment, as necelved from AEP Ohio under this program, to help fund other customer-initiated energy efficiency and demand reduction projects in the future. Future projects can also qualify for incentives under the Business Lighting or Custom program.
- A signed final application with documentation verifying installation of the project including, but not limited to, equipment, invoices, approvals, and other related information must be submitted to AEP Onlo prior to application approval.
- The summer peak period is defined as weekday peak-demand hours (7:00 AM to 9:00 PM, May through September).
- Customers are encouraged to submit projects that warrant special treatment (i.e., non-typical projects) to be considered on a case-by-case basis by AEP Ohio.
- AEP Onio reserves the right to randomly inspect customer facility(ies) for installation
  of materials listed on this incentive application and will need access to survey the
  installed project. Customer understands and agrees that Program installations may
  also be subject to inspections by the PUCO or their designee, and photographs of
  installation may be required. All documentation and verification is subject to strict
  confidentiality.
- If the Inspection finds that customer did not comply with program rules and requirements, any incentive received under this Program must be returned to AEP Ohio including interest. Exemption from the rider will be voided as well. In addition, AEP Ohio reserves the right to withheid payment or exemption for projects that do not neet reasonable industry standards as determined by AEP Ohio.
- AEP Obio reserves the right to refuse payment and participation if the customer or contractor violates program rules and procedures. AEP Onio is not liable for incentives promised to customers as a result of program misrepresentation.
- The customer understands and agrees that all other terms and conditions, as specified in the application, including all attachments and exhibits attached to this application, which will serve as a contract for the customer's commitment of energy and demand resources to AEP Ohio, shall apply.
- AEP Onio reserves the right to request additional backup information, supporting detail, calculations, manufacturer specification sheets or any other information prior to any incentive payment.
- Equipment could have been installed in retrofit, replacement, or new construction applications and must meet reasonable industry standards. All equipment / measures must meet minimum cost effectiveness requirements as defined or determined by AEP Ohio. Customer must also provide evidence of measure life.
- ASP Ohio will lesue any approved incentives in the form of checks.
- Customer can not apply for incentives for future projects and elect after the fact to apply for exemption under this program.
- All documentation and verification is subject to strict confidentiality.
  - All completed submissions became the property of AEP Ohio.

#### Disclaimers

AEP Ohio:

- Does not endorse any particular manufacturer, product or system design by offering these incentives.
- Will not be responsible for any tax liability imposed on the Oustomer as a result of the payment of incentives. AEP Ohio will report Incentives greater than the income on IRS form 1099. Such incentives shall be taxable unless Customer 600 meets acceptable tax exemption ontheria. Customers are encouraged to consult with their tax advisors about the taxability of any incentive payments.
- Does not expressly or implicitly warrant the performance of installed equipment (contact your contractor for detailed equipment warranties).
- Is not responsible for the proper disposal/recycling of any waste generated as a result of this project.
- Is not liable for any damage caused by the operation or malfunction of the installed equipment.
- Does not guarantee that a specific level of energy or cost savings will result from the implementation of energy conservation measures or the use of products funded under this program.

#### DETONAL EXEMPTION FROM EEU POR RIDER

Exemption from the EE/PDR rider is determined by compering the value of the one-time incentive payment with the estimated net present value (NPV) of the EE/PDR rider payments, as calculated by AEP Ohio, for the customer's associated electric account. This NPV is defined as the customer's financial contribution to AEP Ohio's efforts to reach EE/PDR targets. Exemption term will be rounded to the nearest month.

Mair. 12. 2010 3:45PM AEP

No. 1826 P. 7

Attachment 2- Self Direct Program Project Application Blank including Rules and Requirements Page 4 of 5

# Self-Direct Program

Retrospective Project Description: Project \_\_\_\_\_ of \_\_\_\_\_

Project Descriptive Name	Project In-service Date
Affected Electric Account Number(s)	

Claimed Project Baseline (AEP Ohio will make the final determination of applicable baseline):

\_\_\_\_\_Retrofit (the project was an elective retrofit and the equipment was still operable)

\_\_\_\_ Replacement (the project was a replacement of equipment at or near the end of its useful life)

\_\_\_\_ New (the project was an addition of new equipment in an existing facility or new construction)

Describe the project including detail of energy savings equipment. Attach additional sheets if needed.

Describe the removed equipment and operating strategy. Please provide up to five photos of the equipment, if available. Attach additional sheets if needed.

Describe the installed equipment and operating strategy. Please provide up to five photos of the equipment. Attach additional sheets if needed.

Describe your calculation method for energy savings. Attach additional sheets if needed.

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In addition to electrical energy and/or demand reduction, other benefits of proposed project include:

\_\_\_Conserves other utilities (gas, water, etc.)

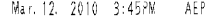
\_\_\_\_improves process flow

\_\_\_\_Improves product quality

\_\_\_\_Increases production capacity

\_\_Other

- \_\_\_\_Meets environmental regulations Reduces labor
- \_\_\_\_Saves energy
- \_\_\_\_Uses fewer raw materials



Attachment 2- Self Direct Program Project Application Blank including Rules and Requirements Page 5 of 5

No. 1826

P. 8

### **Project Technical Specifications**

(This sheet provides an example of required data collection. The Self-Direct spreadsheet provides additional guidance and streamlines the process for collecting, documenting and reporting this information to AEP Ohio, and it follows the format of this sheet. Please provide as much detail as possible on the Self-Direct spreadsheet to expedite review and processing of the requested incentive).

Please complete the Self-Direct spreadsheet for each measure installed and provide supporting documentation including engineering or equipment supplier studies, customer-approved involces, purchase orders, detailed calculations of baseline and energy and peak summer demand savings. A detailed proposal and complete package will expedite review of application. This information is required by AEP Ohio and/or its consultants for project analysis.

	EQUIPMENT REMOVED OR LOWER EFFICIENCY OPTION	INSTALLED EQUIPMENT OR HIGHER EFFICIENCY OPTION
Equipment type		
Manufacturer of equipment		
Model number(\$)		
Date of Removal / In-Service Date		
Age of equipment at removal		
Estimated remaining useful life at time of removal or installation		
Efficiency rating		
Nameplate data: kW, tons, HP, watts, etc.		
Quantity		
Annual operating hours		
Annual energy savings (kWh)		
Summer peak reduction (kW)*		
Annual electric bill savings (\$)		
COST BREAKOUT		
Equipment		
Engineering		
Installation		
Other (explain)		
TOTAL PROJECT COST		
Incremental Cost = Installed Option Total Cost – Removed Equipment or Lower Efficiency Option Total Cost		
* Determination of peak demand reduction (kW over the period from 7 a.m. to 9 p.m., weekdays, f demands over the peak demand period, and aver	rom May 1 through September 30. The preferred	calculation method will estimate hourly XW

rigorous estimation process may be applied if approved in advance by the program.

\* Determination of peak demand reduction (kW) within HVAC systems: Calculate the maximum HVAC peak demand reduction that occurs between 7 a.m. to 9 p.m. on a weekday from May 1 through September 30.